				uto	11u55/		Allottable Leads (Lbel)							
					Rafter		Without Gap ²			With 1-1/4" Gap ³				
MiTek		Steel		Side			F1 ⁴	F2	F3	F1 ⁴	F2	F3	Code	
Stock No.	Ref. No.	Gauge	Qty	Qty	Qty	Type	160%	160%	160%	160%	160%	160%	Ref.	
HTC4	HTC4	16	2	4	3	10d x 1-1/2	655	450	220	235	285	115	IBC, FL, LA	
1) Loads ha	1) Loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.													

DF/SP Allowable I nade (I be)1

Fastener Schedule⁵

5) **NAILS:** 10d x 1-1/2 nails are 0.148" dia. x 1-1/2" long.

2) Truss/Rafter must be bearing on top plate to achieve the allowable loads under "Without Gap".

3) When installed with maximum 1-1/4" space between truss/rafter and top plate, use loads under "With 1-1/4" Gap". 4) To achieve F1 loads in both directions, clips must be installed on both sides of the truss and nails staggered to avoid nail interference.